- PI 549710 to 549711. Phaseolus vulgaris L. FABACEAE Bean
  - Donated by: H G Hastings Co, Georgia, United States. Received 1962.
  - PI 549710 origin: United States. cultivar: HASTINGS GENUINE
    CORNFIELD. remarks: Maturity 72 days. Older variety
    still preferred in some areas. Pods thick oval, straight,
    medium green, with purple mottling at later stages,
    fleshy and of good flavor, becoming stringy and fibrous,
    6 x 7/16". Seeds tan with brown mottling and stripes, 120
    per oz. Annual. Cultivar. Seed.
  - PI 549711 origin: United States. cultivar: HASTINGS WHITE CORNFIELD. remarks: Maturity 80 days. Popular in the South for green snap and dry shelled beans. Plant vigorous and prolific with long bearing period. Pods 5" x 1/2", medium green, round. Seeds white, 110 per oz. Annual. Cultivar. Seed.
- PI 549712 to 549715. Phaseolus vulgaris L. FABACEAE Bean

Donated by: New Mexico AES, New Mexico, United States. Received 1962.

- PI 549712 origin: United States. cultivar: LUNA. remarks:
  Outstanding in yield. Resistant to the bean rust races
  prevalent in New Mexico. Annual. Cultivar. Seed.
- PI 549713 origin: United States. cultivar: NEW MEXICO 2574.
  remarks: High yield, easy-to-cook pinto bean. Maturity 72
  days. Seeds uniformly large. Annual. Cultivar. Seed.
- PI 549714 origin: United States. cultivar: NEW MEXICO 295.
  remarks: Good yield and adaptation to the irrigated areas
  of southern New Mexico. Annual. Cultivar. Seed.
- PI 549715 origin: United States. cultivar: NEW MEXICO 641. remarks: Good yield and adaptation to dry-land and high-mountain area. Annual. Cultivar. Seed.
- PI 549716 to 549717. Phaseolus vulgaris L. FABACEAE Bean
  - Donated by: Michigan AES, Michigan, United States. Received 1963.
  - PI 549716 origin: United States. cultivar: SEAWAY. remarks: Early maturing. Fully resistant to common bean mosaic virus. Very early maturing (2 weeks earlier than Michelite) with consistently high yield. Seed resembles Sanilac in shape an quality. Acceptable canning quality. Annual. Cultivar. Seed.